

GAS CYLINDERS (COMPRESSED)

(Oxygen, Acetylene, Argon, Nitrogen, Propane, etc.)

POSSIBLE AREAS OF CONCERN

Oxygen, acetylene, argon and other pressurized bottles have hazards associated with fire and pressurized containers.

CHARACTERIZATION

Refillable compressed gas cylinders are used for both civilian and military operations.

HANDLING PROCEDURES

Step 1 Contact **DOL Compressed Gases** for assistance with issue, turn-in and exchange of cylinders and resupply of gases.

Step 2 Storage requirements should be coordinated with **Fire Department** and **Installation Safety Office**.

NOTE: Medical oxygen cylinders are issued and exchanged at **BACH Medical Supply**.

NOTE: Carbon Dioxide or nitrogen small cylinders with no valves should be considered empty when punctured and discharged.



Cylinders

GENERAL INFORMATION

For additional information on disposable cylinders see protocol sheet A-40. For disposal of unwanted cylinders, contact **DPW H/R Shop** or **DOL Installation Maintenance Division Mgr.**

NOTES: For Consumer, Non-industrial Propane Tanks (25 lb.):

1. Personnel living on-post housing may deliver tank(s) to the **Convenience Center**.
2. **Military personnel deploying overseas may** turn in unwanted propane tanks at the Main PX (2840 Bastogne Ave). Do not carry the tank(s) through the store. Leave the tank(s) in your vehicle until coordination for turn-in is made through Customer Service. Once authorized, take the tank(s) to the cages located outside adjacent Outdoor Living, on the west side of the building.
3. If desired, customers can also get a \$20 refund for a propane tank if they do the following: Go to Main PX Customer Service, obtain a coupon, and get the coupon stamped with the store stamp. Later, when the customer arrives at his/her new duty station (or returns from deployment), s/he can buy a new tank, at which time both the receipt for the new tank and the previously stamped coupon can be mailed to the address listed on the coupon, and a \$20 check will be returned in the mail.

